- 63 -

## WHAT IS CLAIMED:

2

1. A coding and decoding apparatus wherein the coding 1 2 side transmits coded data together with identifying 3 information for identifying the means of decoding the coded data, and the decoding side is capable of storing a 4 plurality of decoding schemes so as to perform decoding 6 based on one of the previously stored schemes, in order that 7 the coded data and the information of the tools which 8 constitute the algorithm as the means of decoding the coded data can simultaneously be transmitted, the received tools 10 can be reconstructed into the algorithm and the received 11 coded data can be decoded based on the algorithm, 12 said coding and decoding apparatus comprising: 13 a tool storage means for storing tools; 14 -a tool correspondent information storing means for 15 storing the information corresponding to the tools; 16 - a comparing means for comparing the tool correspondent 17 information received with the information stored in said tool correspondent information storing means; and 18 a selection controlling means for selecting the optimal 19 tool from said tool storage means based on the result from 20 21 said comparing means to perform the processing with the 22 selected one, 23 characterized in that the coded data, tool information, tool correspondent information are all transmitted 24 25 simultaneously, and the coded data is decoded using the tool 26 selected based on the received tool correspondent 27 information. 1 2. A coding and decoding apparatus according to Claim

1, wherein the tool correspondent information comprises the

processing capacity of each tool, and the processing

- 4 capacity of the received tool is compared to a decoding
- 5 capacity stored in said tool correspondent information
- 6 storing means so that the tools whose capacities fall within
- 7 the range of the decoding capacity are selected.
- 1 -- 3. A coding and decoding apparatus according to Claim
- 2 2, wherein the processing capacity of the tool is
- 3 numerically represented and transmitted.
- 1 4. A coding and decoding apparatus according to Claim
- 2 2, wherein said tool correspondent information storing means
- 3 includes a decoding capacity storage section for setting up
- 4 a decoding capacity of the decoding apparatus and storing it
- 5 and a coding capacity storage section for storing each of
- 6 coding capacities of the tools transmitted from the coding
- 7 apparatus, and said comparing means comprises a capacity
- 8 comparator which compares the coding capacity with the
- 9 decoding capacity so as to judge whether the transmitted
- 10 tool is processible.
  - 1 5. A coding and decoding apparatus according to Claim
- 2 1, wherein the tool correspondent information comprises keys
- 3 unique to different tools, and received keys are compared to
- 4 the keys stored in said tool correspondent storing means so
- 5 as to select the corresponding tools and operate the
- 6 selected tools.
- 1 6. A coding and decoding apparatus according to Claim
- 2 1, further comprising a response controlling means for
- 3 requesting the coding apparatus on the opposite side to
- 4 transmit the tool information only when tool information is
- 5 required.

```
7. A coding and decoding apparatus wherein the coding
1
   side transmits coded data together with identifying
2
   information for identifying the means of decoding the coded
3
   data, and the decoding side is capable of storing a
4
   plurality of decoding schemes so as to perform decoding
5
   based on one of the previously stored schemes,
6
   said apparatus being characterized in that n-ranked (n: a
7
   positive integer) coded data which is produced using an n-
8
    ranked coding tool and decoded using an n-ranked decoding
    tool has a hierarchical structure which includes (n+1)
10
11
    ranked coded data which is produced using a (n+1) ranked
    coding tool and decoded using a (n+1) ranked decoding tool,
12
13
    the coding side having an n ranked coding tool is composed
    of: a coding means which produces the n ranked coded data
14
15
    using the n ranked coding tool; and an identifier adding
16
    means which attaches N ranked identifiers (N: a positive
17
    integer satisfying N > n) to N-ranked coded data which is
    included in the n ranked coded data but is other than (N+1)
18
    ranked coded data included in the N ranked coded data, and
19
    the decoding side having an m-ranked (m is a positive
20
    integer satisfying m > n) decoding tool is composed of: a
21
   data reconstructing means which extracts the N-ranked coded
22
    data which is attached with the N-ranked identifiers where N
23
   > m, from the n-ranked coded data; and a decoding means
24
   which decodes the m ranked decoded data using the m th
25
26
   decoding tool.
        8. A coding and decoding apparatus according to Claim
 1
   7, wherein said coding tool is an inter frame predictive
 2
    coding tool and said decoding tool is an inter frame
 3
```

predictive decoding tool.

```
1

    A coding and decoding apparatus wherein the coding

    side transmits coded data together with identifying
 2
 3
    information for identifying the means of decoding the coded
    data, and the decoding side is capable of storing a
 4
    plurality of decoding schemes so as to perform decoding
 5
    based on one of the previously stored schemes,
 6
 7
    said coding and decoding apparatus being characterized in
    that when the coded data and the coding information which
 8
 9
    includes a decoding scheme as the means of decoding the
    coded data and functional tools constituting the decoding
10
11
    scheme are simultaneously transmitted, the decoding side
    receives the coding information and reconstructs the
12
    decoding scheme based on the coding information received,
13
    and the received coded data is decoded based on the
14
    reconstructed decoding scheme, an identification code of a
15
16
    previously defined basic decoding scheme and the
17
    differential information from the basic decoding scheme are
    transmitted as the coding information from the coding side
18
19
    so that the decoding side will recognize the decoding scheme
20
    required therefor.
         10. A coding and decoding apparatus according to Claim
 1
   9, wherein the coding apparatus comprises: a database of
 2
    coding schemes for storing plural kinds of coding schemes
 3
    and functional tools which constitute the coding schemes; a
 4
 5
    coding scheme selector for selecting the coding scheme based
 6
    on input data; a coding section for performing a coding
    process of the input data in conformity with the determined
 7
    coding scheme; and a coding controller for controlling each
 8
 9
    section.
        11. A coding and decoding apparatus according to Claim
 1
```

9, wherein the decoding apparatus comprises: a database of

```
3 decoding schemes for storing plural kinds of decoding
```

- 4 schemes and functional tools which constitute the decoding
- 5 schemes; a decoding scheme constructing section for
- 6 reconstructing the decoding scheme in accordance with the
- 7 received coding information; a decoding section for
- 8 performing a decoding process of the received data in
- 9 conformity with the reconstructed decoding scheme; and a
- 10 decoding controller for controlling each section.
- 1 12. A coding and decoding apparatus according to
- 2 Claims 9 through 11, wherein the identification code of a
- 3 basic decoding scheme and the information that one or some
- 4 kinds of functional tools will be added to the basic
- 5 decoding scheme, are transmitted as the coding information,
- 6 so that the decoding scheme incorporated in the decoding
- 7 apparatus can be expanded for use.
- 1 -- 13. A coding and decoding apparatus according to
- 2 Claims 9 through 11, wherein the identification code of a
- 3 basic decoding scheme and the information that one or some
- 4 kinds of functional tools will not be used, are transmitted
- 5 as the coding information so that the decoding scheme
- 6 incorporated in the decoding apparatus can be simplified for
- 7 <del>use.</del>
- 1 14. A coding and decoding apparatus according to
- 2 Claims 9 through 11, wherein the identification code of a
- 3 basic decoding scheme and the information that one or some
- 4 kinds of functional tools will be replaced with another or
- 5 others, are transmitted as the coding information so that
- 6 the decoding scheme incorporated in the decoding apparatus
- 7 can be modified for use.

```
15. A coding and decoding apparatus according to
 1
    Claims 9 and 10, wherein when the coding information is
 2
    transmitted, if there are a number of combinations of
 3
    selectable coding information, the combination which
 4
    minimizes the transmitted amount of information will be
 5
    selected for transmission.
 1
        16. A coding and decoding apparatus wherein the coding
    side transmits coded data together with identifying
 2
    information for identifying the means of decoding the coded
 3
    data, and the decoding side is capable of storing a
    plurality of decoding schemes so as to perform decoding
 5
    based on one of the previously stored schemes,
 6
    said coding and decoding apparatus being characterized in
 7
    that: before transmitting the coded data to the decoding
 8
    apparatus, the coding apparatus transmits the tools
10
    constituting an algorithm as the means of decoding the coded
11
    data, and the decoding apparatus reconstructs the algorithm
12
    using the tools so as to decode the received coded data
    based on the algorithm and stores the tools therein; when
13
    the decoding apparatus receives the coded data which has
14
   been coded by the same tools, the decoding apparatus decodes
15
16
    the coded data using the tools previously stored and the
   tools are defined in a hierarchical manner so that in place
17
18
    of a tool for a certain rank, the higher ranked tool can be
19
    used to secure the minimum quality of the operation; and the
20
    coding apparatus on the transmitting side simultaneously
    transmits the decoding tool information and the coded data
21
22
    if the decoding apparatus on the receiving side has not
    decoding tool requested by the transmitting side.
23
1
        17. A coding and decoding apparatus according to Claim
```

16, wherein when the decoding apparatus on the receiving

```
side has no decoding tool requested by the coding apparatus
3
   on the transmitting side, the transmitting side temporarily
4
   changes the coding scheme using the coding tool that is in
5
   conformity with the decoding tool present on the receiving
6
7
   side.
        -18. A coding and decoding apparatus according to Claim
1
2
   16, wherein when the decoding apparatus on the receiving
   side has no decoding tool requested by the coding apparatus
3
   on the transmitting side, the receiving side, whilst
4
   downloading the decoded tool transmitted from the
5
   transmitting side to construct the requested decoding tool,
6
   temporarily decodes the coded data using a substitutable
7
   higher ranked tool which is lowered in quality but still is
8
    able to perform decoding.
9
        19. A coding and decoding apparatus according to Claim
1
   18, wherein after the decoding tool requested has become
2
   prepared, the receiving side starts the decode operation
3
   using the requested decoding tool.
 4
5
         20. A method for decoding coded image data, comprising:
 6
         receiving coded image data and tool information indicating
7
    tools for constituting a decoding algorithm for decoding the
8
9
    coded image data;
         storing previously defined tools;
10
         individually selecting at least one tool from the stored
11
    previously defined tools based on the tool information;
12
         constructing the decoding algorithm from the at least one
13
```

14

selected tool;

15	dece	oding	the	received	coded	image	data	by_	applying	the
16	decoding	algor	rithm	ı; and						

outputting decoded image data to a display device.